

DE5

base DE5

E221

E228

DE 5/6

E246

E249

E253

E257

E260

E262

E282

E288



260

chaotic mass of ripped up gyttja faintly laminated
Lams in rip-up = 2-3 w (horizontal)

Yes evidence that sand fines upward m-f sand in basal part of pulse 1

Pulse 1

Basal sand deposit DE-5 clean, m-f sand, v. well sorted

270

(319) (325) (361) (347)
end count

Laminate Count

$\bar{x} = 338$
 $\sigma = 19.5$

Black mottling faded in storage
Lams are less abundant but distinct
Lams = 2 w/d 1-2mm th.

270

98% sand, 2% silt & clay, < 0.1% org

280

Darker, faintly laminated
Lams = 3-4 w ~1mm th.

290

Series of lighter, more distinct laminations
Lams = 2-3 w/d < 1-2mm th.

< 1mm
275, 269, 311, 292

300

238, 225, 266, 244

< 1mm
310

Freedom, composed of darker gyttja faint laminations (3) wavy-discontinuous
variant b/b @ 101.5
Laminae are darker grey in color, not as light/distinctive as bounding units.

320

86, 92, 102, 96
< 1mm

Freedom, light grey lams = 2-3 subwavy and semi-continuous
Thicknesses range from < 1mm - 2mm.

66, 67, 72